

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 32-41

A

Abad P, 38:365-96
 Ahlquist P, 41:77-98
 Aiken RM, 34:325-46
 Ainsworth CG, 32:20-25
 Allan RE, 33:429-43
 Allen MF, 41:271-303
 Anderson JB, 33:369-91
 Anderson P, 35:271-91
 Andrews JH, 38:145-80
 Anthony VM, 35:349-72
 Appel DN, 33:103-18
 Atkinson HJ, 32:235-59;
 41:615-39
 Ausher R, 34:51-66
 Ayliffe M, 35:271-91
 Aylor DE, 38:71-94

B

Bai J, 39:187-224
 Baillie DL, 37:247-65
 Baker CJ, 33:299-321
 Bakker J, 38:365-96
 Bakker PAHM, 36:453-83
 Baldini RL, 39:259-84
 Barker KR, 36:165-205;
 41:1-25
 Barnes LW, 32:601-9
 Barras F, 32:201-34
 Bassein S, 41:351-75
 Bauer WD, 41:455-82
 Baum TJ, 38:365-96
 Beattie GA, 33:145-72
 Beijersbergen AGM,
 32:157-79
 Bélanger RR, 39:103-33
 Bender CL, 37:175-96
 Ben-Ze'ev IS, 34:51-66
 Bertrand H, 38:397-422

Bird DM, 37:247-65
 Black R, 34:51-66
 Blanc S, 34:227-47
 Bloemberg GV, 39:461-90
 Blok VC, 39:53-77
 Bockus WW, 36:485-500
 Boehm MJ, 37:427-46
 Bos L, 33:69-102
 Bouzar H, 36:41-58
 Bové JM, 41:483-500
 Boyer JS, 33:251-74
 Brady AM, 35:349-72
 Bravo C, 41:593-614
 Bridge J, 34:201-25
 Brigham LA, 36:311-27
 Brown DJF, 33:223-49
 Brown GN, 35:311-26
 Brown MP, 36:329-62
 Brown SL, 41:53-75
 Brown WM Jr, 39:367-84
 Browning JA, 36:1-24
 Bujarski JJ, 32:337-62
 Burr TJ, 37:53-80
 Butler MJ, 37:447-71

C

Callaway A, 39:419-60
 Camargo LEA, 40:169-89
 Campbell CL, 35:29-43
 Campbell RN, 34:87-108
 Cao H, 39:259-284
 Cervone F, 39:313-35
 Chakraborty S, 37:399-426
 Chatterjee AK, 32:201-34
 Chitwood DJ, 40:221-49
 Ciuffetti LM, 40:251-85
 Clay K, 34:29-50
 Coakley SM, 37:399-426
 Cohen Y, 34:549-72

Collins N, 35:271-91
 Cook RJ, 38:95-116
 Coplin DL, 41:455-82
 Cowling EB, 37:19-28
 Cubeta MA, 32:135-55
 Culbreath AK, 41:53-75
 Culver JN, 40:287-308
 Cunfer BM, 37:267-84

D

da Silva ACR, 40:169-89
 Daub ME, 38:461-90
 Daughtrey ML, 32:61-73
 Davis EL, 38:365-96
 Day AW, 37:447-71
 Dean RA, 35:211-34
 de Bruijn FJ, 37:81-125
 de Graaff M, 32:311-35
 Deising H, 34:367-86
 Dekkers L, 39:461-90
 De Lorenzo G, 39:313-35
 Denny TP, 33:173-97
 D'Ovidio R, 39:313-35
 Derrick KS, 38:181-205
 Desjardins AE, 41:177-98
 de Wit PJGM, 37:335-67
 Dickinson MJ, 32:115-33
 Dixon RA, 32:479-501
 Dodds JA, 36:295-310
 Dolja VV, 32:261-85
 Dow M, 38:241-61
 Dreher TW, 37:151-74
 D'Souza CA,
 41:399-427
 Dubin HJ, 34:503-26
 Duffy B, 41:501-38
 Duggal R, 32:287-309
 Dunkle LD, 40:251-85
 Dwinell LD, 35:153-66

E

Egerton-Warburton LM,
41:271-303
Ehrenschaft M, 38:461-90
Ellis J, 35:271-91
Epstein L, 41:351-75
Esser RP, 34:25-28
Eversmeyer MG, 38:491-513
Evert RF, 36:26-40
Expert D, 37:307-34

F

Fenoll C, 40:191-219
Ferro JA, 40:169-89
Finnegan J, 35:271-91
Fisher MC, 37:197-246
Fitt BDL, 35:1-14
Fitzmaurice WP, 40:45-74
Foissac X, 41:483-500
Fraile A, 39:157-86
Frederick RD, 41:305-24
French R, 41:199-214
Frost D, 35:271-91

G

García-Arenal F,
39:157-86
García-Pedrajas MD,
39:337-65
Garger SJ, 40:45-74
Garnier M, 41:483-500
Gaunt RE, 33:119-44
Gebhardt C, 39:79-102
Gelernter WD, 39:135-55
Gheysen G, 40:191-219
Giesman-Cookmeyer D,
39:419-60
Gilbert GS, 40:13-43
Gilbertson RL, 32:387-411
Gilchrist DG, 36:393-414
Gildow FE, 41:539-66
Gillock ET, 39:419-60
Gisi U, 34:549-72
Goethals K, 39:27-51
Goheen EM, 38:515-39
Gold SE, 39:337-65
Gonsalves D, 36:415-37

Gordon TR, 35:111-28
Goverse A, 41:245-70
Graniti A, 36:91-114
Gray S, 41:539-66
Greenland AJ, 35:349-72
Griffith CS, 38:19-29
Griffiths HM, 32:49-60
Gullino ML, 32:559-79
Gumpertz ML, 38:541-76
Gurian-Sherman D,
39:225-58

H

Haas D, 41:117-53
Hahn M, 34:367-86
Hahn MG, 34:387-412
Hall TC, 32:287-309
Hammerschmidt R,
37:285-306
Hampton RO, 32:363-86
Hanlin RT, 33:23-35
Hansen EM, 38:515-39
Harper G, 40:119-36
Harris RF, 38:145-80
Harrison BD, 32:39-47;
37:369-98
Harrison MJ, 32:479-501
Hawes MC, 36:311-27
He SY, 36:363-92
Heaney SP, 35:349-72
Heath MC, 38:443-59
Heiniger U, 32:581-99
Henson JM, 37:447-71
Herzog J, 32:439-59
Hibben CR, 32:61-73
Hibino H, 34:249-74
Hickson R, 41:305-24
Hill JP, 39:367-84
Hilty JW, 35:17-26
Hofmann C, 32:439-59
Hoitink HAJ, 37:427-46
Holsters M, 39:27-51
Hooper DJ, 32:26-36
Hooykas PJJ, 32:157-79
Hopkins DL, 34:131-51
Houston DR, 32:75-87
Hughes G, 33:529-64

Hulbert SH, 35:293-310;
39:285-312
Hull R, 34:275-97;
40:119-36
Hussey RS, 38:365-96
Hutcheson SW, 36:59-90

J

Jackson AO, 34:299-323
Jacobsen BJ, 35:373-91
Jacobson DJ, 37:197-246
James D, 38:207-39
Janisiewicz WJ, 40:411-41
Jasmer DP, 41:245-70
Jaspars EMI, 32:311-35
Jaziri M, 39:27-51
Johansen E, 32:363-86
Johnson J, 35:67-86
Johnson KB, 36:227-48
Jones AL, 40:443-65
Jones JB, 36:41-58
Jones SJM, 37:247-65
Jones SS, 33:429-43
Joosten MHAI, 37:335-67

K

Karasev AV, 32:261-85;
38:293-324
Keel C, 41:117-53
Keen NT, 38:31-48
Kelman A, 33:1-21;
37:19-28
Kerry BR, 38:423-41
Kessmann H, 32:439-59
Kimpel JA, 37:29-51
Kinkel LL, 35:327-47
Kistler HC, 38:325-63
Kitajima JP, 40:169-89
Knight SC, 35:349-72
Koenning SR, 36:165-205
Kohn LM, 33:369-91
Kolmer JA, 34:435-55
Koncz C, 35:45-66
Koonin EV, 32:261-85
Korsten L, 40:411-41
Kover PX, 34:29-50
Kramer CL, 38:491-513

Kronstad JW, 41:399-427
Kuč J, 33:275-97
Kuijpers LAM, 32:559-79

L

Lacey J, 35:1-14
Lacey ME, 35:1-14
Lahser FC, 32:287-309
Lamb CJ, 32:479-501
Lang KJ, 41:41-52
Lawrence G, 35:271-91
Leach JE, 34:153-79;
39:187-224
Lee N, 41:399-427
Lemaire D, 41:593-614
Leung H, 39:187-224
Lévesque CA, 38:207-39
Lin T, 35:67-86
Lindbo JA, 40:45-74
Linde C, 40:349-79
Lindgren PB, 35:129-52
Lindow SE, 33:145-72
Line RF, 40:75-118
Lockhart B, 40:119-36
Lommel SA, 39:419-60
Lomonosoff G, 35:67-86
Lomonosoff GP, 33:323-43
Loper J, 37:175-96
Louws FJ, 37:81-125
Lucas WJ, 32:387-411
Luck J, 35:271-91
Lugtenberg BJJ, 39:461-90
Luster DG, 41:305-24

M

Madden LV, 33:529-64;
41:155-76
Maetke T, 32:439-59
Maloy OC, 35:87-109;
41:41-52
Malpica JM, 39:157-86
Martin FN, 41:325-50
Martin GB, 41:215-43
Martin RR, 38:207-39
Martínez-Espinoza AD,
39:337-65
Martyn RD, 35:111-28

Mathre DE, 34:67-85;
40:1-11
Mauch-Mani B, 35:235-70
McCartney HA, 41:593-614
McDermott JM, 32:89-113
McDonald BA, 40:349-79
McGee DC, 33:445-66
McIntosh RA, 35:311-26
McManus PS, 40:443-65
McPherson MJ, 41:615-39
McSpadden Gardener BB,
40:309-48
Menck CFM, 40:169-89
Mendgen K, 34:367-86
Métraux JP, 35:235-70
Michelmores RW, 33:393-427
Milgroom MG, 34:457-77
Miller WA, 35:167-90
Monier J-M, 41:429-53
Monteiro-Vitorello CB,
40:169-89

Morris CE, 41:429-53
Moshou D, 41:593-614
Mundt C, 33:467-88
Mundt CC, 40:381-410
Munkvold GP, 41:99-116
Murray DC, 35:349-72
Murray TD, 33:429-43

N

Newman M-A, 38:241-61
Nilsson H-E, 33:489-527
Noueiry AO, 41:77-98

O

Oberti R, 41:593-614
Oliveira MC, 40:169-89
Olszewski N, 40:119-36
Opperman CH, 37:247-65
Orlandi EW, 33:299-321
Otten L, 37:53-80

P

Palukaitis P, 38:117-43
Panstruga R, 41:641-67
Parke JL, 39:225-58
Parlevliet JE, 33:69-102

Paulitz TC, 39:103-33
Payne GA, 36:329-62
Pedley KF, 41:215-43
Perry RN, 34:181-99
Peterson PD, 38:19-29;
39:13-25
Peterson PD Jr, 35:17-26,
29-43
Petrillo MD, 41:305-24
Pierson EA, 36:207-25
Pierson LS III, 36:207-25
Pieterse CMJ, 36:453-83
Pirone TP, 34:227-47
Pogue GP, 40:45-74
Powell KA, 35:349-72
Powers HR, 37:19-28
Prusky D, 34:413-34
Pryor AJ, 32:115-33
Pryor T, 35:271-91
Purcell AH, 34:131-51
Purdy LH, 34:573-94

Q

Querejeta JI, 41:271-303

R

Raaijmakers JM, 40:309-48;
41:501-38
Rademaker JLW, 37:81-125
Ragsdale NN, 32:545-57;
38:577-96
Rahme LG, 39:259-84
Rajaram S, 34:503-26
Rangaswamy V, 37:175-96
Rasochová L, 35:167-90
Reiss B, 35:45-66
Renaudin J, 41:483-500
Rigling D, 32:581-99
Ristaino JB, 38:541-76
Roberts PA, 33:199-221
Robertson WM, 33:223-49
Robinson DJ, 37:369-98
Roossinck MJ, 35:191-209
Rosewich UL, 38:325-63
Rosso M-N, 38:365-96
Rush CM, 41:567-92
Ryals J, 32:439-59

S

Saillard C, 41:483-500
 Salmond GPC, 32:181-200
 Samuels GJ, 33:37-67
 Sandermann H Jr, 34:347-66
 Schaad NW, 41:305-24
 Schäfer W, 32:461-77
 Schardl CL, 34:109-30
 Schell J, 35:45-66
 Schell MA, 38:263-92
 Scherm H, 37:399-426
 Schmidt RA, 34:573-94
 Schneider WL, 41:305-24
 Scholthof HB, 34:299-323
 Scholthof K-BG, 34:299-323
 Schots A, 38:365-96
 Schouten A, 41:501-38
 Schulz MA, 35:349-72
 Schulze-Lefert P, 41:641-67
 Schumann GL, 41:377-98
 Seifert KA, 33:37-67
 Sequeira L, 38:1-17
 Setubal JC, 40:169-89
 Shaw J, 41:305-24
 Shaw M, 32:523-44
 Shroyer JP, 36:485-500
 Sijmons PC, 32:235-59
 Simon AE, 32:337-62
 Simpson AJ, 40:169-89
 Sinclair WA, 32:49-60
 Sisler HD, 32:559-79
 Sit TL, 39:419-60
 Sivasithamparam K, 36:439-52
 Smant G, 41:245-70
 Smith KP, 37:473-91
 Smith SM, 39:285-312
 Smucker AJM, 34:325-46
 Spaink HP, 33:345-68
 Spinks CA, 35:349-72
 Stall RE, 36:41-58
 Staples RC, 38:49-69

Staub T, 32:439-59
 Stenger DC, 41:199-214
 Sticher L, 35:235-70
 Stockwell VO, 36:227-48;
 40:443-65
 Sundin GW, 40:443-65
 Stowell LJ, 39:135-55
 Sun Q, 39:285-312
 Sutton TB, 34:527-47
 Swenson W, 41:271-303

T

Talbot NJ, 39:385-417
 Taylor JW, 37:197-246
 Tepfer M, 40:467-91
 Thomashow LS, 40:309-48
 Thorsch JA, 36:26-40
 Thurston HD, 39:1-11
 Timmer LW, 38:181-205
 Todd JW, 41:53-75
 Treseder KK, 41:271-303
 Trudgill DL, 33:223-49;
 39:53-77
 Tsai JH, 36:139-63
 Tucker SL, 39:385-417
 Turgeon BG, 36:115-37
 Tyler BM, 40:137-67

U

Ueng PP, 37:267-84
 Uknes S, 32:439-59
 Urwin PE, 41:615-39

V

Valkonen JPT, 39:79-102
 van den Bosch F, 32:503-21
 van Gijsegem, 32:201-34
 van Loon LC, 36:453-83
 Van Montagu M, 39:27-51
 Van Sluys MA, 40:169-89
 Velasco VR, 39:367-84
 Vera Cruz CM, 39:187-224

Vereecke D, 39:27-51
 Vilgalys R, 32:135-55
 von Bodman SB, 41:455-82
 von Roepenack E, 38:241-61

W

Waggoner PE, 38:71-94;
 41:27-39
 Walden R, 35:45-66
 Ward E, 32:439-59
 Webb CA, 39:285-312
 Weinhold AR, 34:1-11
 Weller DM, 40:309-48
 Wen F, 36:311-27
 Wessels JGH, 32:413-37
 West JS, 41:593-614
 Wheelis M, 41:155-76
 White FF, 34:153-79
 Wilcoxson RD, 34:13-23
 Williamson VM, 36:277-93
 Wolfe MS, 32:89-113
 Wolpert TJ, 40:251-85
 Woo HH, 36:311-27
 Wood DW, 36:207-25
 Worthington PA, 35:349-72
 Wyss U, 32:235-59

Y

Yeates GW, 37:127-49
 Youle D, 35:349-72
 Young ND, 34:479-501

Z

Zadoks JC, 32:503-21;
 37:1-17
 Zaitlin M, 38:117-43
 Zeigler RS, 36:249-75
 Zentmyer GA, 32:1-19
 Zhang R, 32:115-33
 Zhu Y, 36:311-27

CHAPTER TITLES, VOLUMES 32-41

Prefatory

Plant Pathology: A 55-Year Retrospective	GA Zentmyer	32:1-19
Contributions of Plant Pathology to the Biological Sciences and Industry	A Kelman	33:1-21
Plant Pathology: A Discipline at a Crossroad	AR Weinhold	34:1-12
One Phytopathologist's Growth Through IPM to Holistic Plant Health: The Key to Approaching Genetic Yield Potential	JA Browning	36:1-24
Reflections on Space, Time, and Diversity	JC Zadoks	37:1-17
Legacy for the Millennium: A Century of Progress in Plant Pathology	L Sequeira	38:1-17
A Century of Plant Pathology: A Retrospective View on Understanding Host-Parasite Interactions	NT Keen	38:31-48
Research on the Rust Fungi During the Twentieth Century	RC Staples	38:49-69
Epidemiology: A Science of Patterns	PE Waggoner, DE Aylor	38:71-94
Advances in Plant Health Management in the Twentieth Century	RJ Cook	38:95-116
Advances in Understanding Plant Viruses and Virus Disease	M Zaitlin, P Palukaitis	38:117-43
Tropical Plant Pathology: At Home and Abroad	HD Thurston	39:1-11
One Foot in the Furrow: Implications to One's Career in Plant Pathology	DE Mathre	40:1-11
Perspectives on Plant and Soil Nematology	KR Barker	41:1-25

Pioneer Leaders

Harry Marshall Ward, 1854-1906	GC Ainsworth	32:20-25
Tom Goodey: The Father of Nematology in Britain	DJ Hooper	32:26-36
Frederick Charles Bawden: Plant Pathologist and Pioneer in Plant Virus Research	BD Harrison	32:39-47
Pioneer Leaders in Plant Pathology: ES Luttrell	RT Hanlin	33:23-35
Helen Hunt, Remarkable Plant Pathologist (1900-1971)	RD Wilcoxson	34:13-23

Dr. Gotthold Steiner (1886–1961): Versatile Nematologist	RP Esser	34:25–28
Philip Herries Gregory 1907–1986: Pioneer Aerobiologist, Versatile Mycologist	J Lacey, ME Lacey, BDL Fitt	35:1–14
Beverly T. Galloway: Visionary Administrator	PD Peterson Jr, CL Campbell	35:28–43
Katherine Esau, 1898–1997	JA Thorsch, RF Evert	36:26–40
George Henry Hepting: Pioneer Leader in Forest Pathology	EB Cowling, A Kelman, HR Powers Jr.	37:19–28
C.L. Shear: Gifted Mycologist, Plant Pathologist, and APS Founder	PD Peterson, CS Griffith	38:19–29
E.M. Freeman: Early Research on Cereal Diseases and the Rise of Plant Pathology at the University of Minnesota	PD Peterson	39:13–25
James Gordon Horsfall: Nonconformist and Founding Father	PE Waggoner	41:27–39
Carl Freiherr von Tübeuf: Pioneer in Biological Control of Plant Diseases	OC Maloy, KJ Lang	41:41–52

Development of Concepts

The Impact of Molecular Characters on Systematics of Filamentous Ascomycetes	GJ Samuels, KA Seifert	33:37–67
Concepts and Terminology on Plant/Pest Relationships: Toward Consensus in Plant Pathology and Crop Protection	L Bos, JE Parlevliet	33:69–102
The Red Queen Hypothesis and Plant/Pathogen Interactions	K Clay, PX Kover	34:29–50
The Impact of TI-Plasmid-Derived Gene Vectors on the Study of the Mechanism of Action of Phytohormones	R Walden, B Reiss, C Koncz, J Schell	35:45–66
Presentation of Heterologous Peptides on Plant Viruses: Genetics, Structure, and Function	J Johnson, T Lin, G Lomonossoff	35:67–86
Diversity Among Xanthomonads Pathogenic on Pepper and Tomato	JB Jones, RE Stall, H Bouzar	36:41–58

Current Concepts of Active Defense in Plants	SW Hutcheson	36:59-90
The Ecology and Biogeography of Microorganisms on Plant Surfaces	JH Andrews, RF Harris	38:145-80
Resistance Gene Complexes: Evolution and Utilization	SH Hulbert, CA Webb, SM Smith, Q Sun	39:285-312
Evolutionary Ecology of Plant Diseases in Natural Ecosystems	GS Gilbert	40:13-43
Making an Ally from an Enemy: Plant Virology and The New Agriculture	GP Pogue, JA Lindbo, SJ Garger, WP Fitzmaurice	40:45-74
Of Smuts, Blasts, Mildews, and Blights: cAMP Signaling in Phytopathogenic Fungi	N Lee, CA D'Souza, JW Kronstad	41:399-427

Diagnosis and Appraisal of Plant Disease

Ash Yellows and Its Relationship to Dieback and Decline of Ash	WA Sinclair, HM Griffiths	32:49-60
Dogwood Anthracnose: A New Disease Threatens Two Native Cornus Species	ML Daughtrey, CR Hibben	32:61-73
Major New Tree Disease Epidemics: Beech Bark Disease	DR Houston	32:75-87
The Oak Wilt Enigma: Perspectives from the Texas Epidemic	DN Appel	33:103-18
The Relationship between Plant Disease Severity and Yield	RE Gaunt	33:119-44
The Role of Plant Clinics in Plant Disease Diagnosis and Education in Developing Countries	R Ausher, IS Ben-Ze'ev, R Black	34:51-66
Dwarf Bunt: Politics, Identification, and Biology	DE Mathre	34:67-85
White Pine Blister Rust Control in North America: A Case History	OC Maloy	35:87-109
Cypress Canker: A Pandemic in Progress	A Graniti	36:91-114
Freedom to Operate: Intellectual Property Protection in Plant Biology and Its Implications for the Conduct of Research	JA Kimpel	37:29-51

Crown Gall of Grape: Biology and Disease Management	TJ Burr, L Otten	37:53-80
The Three Ds of PCR-Based Genomic Analysis of Phytobacteria: Diversity, Detection, and Disease Diagnosis	FJ Louws, JLW Rademaker, FJ de Bruijn	37:81-125
Citrus Blight and Other Diseases of Recalcitrant Etiology	KS Derrick, LW Timmer	38:181-205
Impacts of Molecular Diagnostic Technologies on Plant Disease Management	RR Martin, D James, CA Lévesque	38:207-39
Advances in Imaging the Cell Biology of Plant-Microbe Interactions	MC Heath	38:443-59
Diagnosis of Turfgrass Diseases	LJ Stowell, WD Gelernter	39:135-55
Stripe Rust of Wheat and Barley in North America: A Retrospective Historical Review	RF Line	40:75-118
Advances in Molecular-Based Diagnostics in Meeting Crop Biosecurity and Phytosanitary Issues	NW Schaad, RD Frederick, J Shaw, WL Schneider, R Hickson, MD Petrillo, DG Luster	41:305-24
The Potential of Optical Canopy Measurement for Targeted Control of Field Crop Diseases	JS West, C Bravo, R Oberti, D Lemaire, D Moshou, H McCartney	41:593-614

Pathogens

Population Genetics of Plant Pathogen Interactions: The Example of the <i>Erysiphe graminis-Hordeum vulgare</i> Pathosystem	MS Wolfe, JM McDermott	32:89-113
Double-Stranded RNAs in the Rust Fungi	R Zhang, MJ Dickinson, A Pryor	32:115-33

Molecular Systematics and Population Biology of <i>Rhizoctonia</i>	R Vilgalys, MA Cubeta	32:135-55
The Virulence System of <i>Agrobacterium</i> <i>Tumefaciens</i>	PJJ Hooykaas, AGM Beijersbergen	32:157-79
Secretion of Extracellular Virulence Factors by Plant Pathogenic Bac	GPC Salmond	32:181-200
Extracellular Enzymes and Pathogenesis of Soft-Rot <i>Erwinia</i>	F Barras, F van Gijsegem, AK Chatterjee	32:201-34
Parasitic Strategies of Root Nematodes and Associated Host Cell Responses	PC Sijmons, HJ Atkinson, U Wyss	32:235-59
Molecular Biology and Evolution of Closteroviruses: Sophisticated Build-Up of Large RNA Genomes	VV Dolja, AV Karasev, EV Koonin	32:261-85
<i>cis</i> -Acting Sequences in the Replication of Plant Viruses with Plus-Sense RNA Genomes	R Duggal, FC Lahser, TC Hall	32:287-309
Plant Viral RNA Synthesis in Cell-Free Systems	M de Graaff, EMJ Jaspars	32:311-35
RNA-RNA Recombination and Evolution in Virus-Infected Plants	AE Simon, JJ Bujarski	32:337-62
Seed Transmission of Viruses: Current Perspectives	E Johansen, MC Edwards, RO Hampton	32:363-86
The Secret Life of Foliar Bacterial Pathogens on Leaves	GA Beattie, SE Lindow	33:145-72
Involvement of Bacterial Polysaccharides in Plant Pathogens	TP Denny	33:173-97
Conceptual and Practical Aspects of Variability in Root-Knot Nematodes Related to Host Plant Resistance	PA Roberts	33:199-221
Transmission of Viruses by Plant Nematodes	DJF Brown, WM Robertson, DL Trudgill	33:223-49

Fungal Transmission of Plant Viruses	RN Campbell	34:87-108
Epichloë Species: Fungal Symbionts of Grasses	CL Schardl	34:109-30
Fastidious Xylem-Limited Bacterial Plant Pathogens	AH Purcell, DL Hopkins	34:131-51
Bacterial Avirulence Genes	JE Leach, FF White	34:153-79
Chemoreception in Plant Parasitic Nematodes	RN Perry	34:181-99
Nematode Management in Sustainable and Subsistence Agriculture	J Bridge	34:201-25
Helper-Dependent Vector Transmission of Plant Viruses	TP Pirone, S Blanc	34:227-47
Biology and Epidemiology of Rice Viruses	H Hibino	34:249-74
Molecular Biology of Rice Tungro Viruses	R Hull	34:275-97
Plant Virus Gene Vectors for Transient Expression of Foreign Proteins in Plants	HB Scholthof, K-BG Scholthof, AO Jackson	34:299-323
The Evolutionary Biology of <i>Fusarium Oxysporum</i>	TR Gordon, RD Martyn	35:111-28
The Role of <i>hrp</i> Genes During Plant-Bacterial Interactions	PB Lindgren	35:129-52
The Pinewood Nematode: Regulation and Mitigation	LD Dwinell	35:153-66
Barley Yellow Dwarf Viruses	WA Miller, L Rasochová	35:167-90
Mechanisms of Plant Virus Evolution	MJ Roossinck	35:191-209
Application of Mating Type Gene Technology to Problems in Fungal Biology	BG Turgeon	36:115-37
Biology and Molecular Biology of Viruses in the Genus <i>Tenuivirus</i>	BW Falk, JH Tsai	36:139-63
Developing Sustainable Systems for Nematode Management	KR Barker, SR Koenning	36:165-205
Homoserine Lactone-Mediated Gene Regulation in Plant-Associated Bacteria	LS Pierson III, DW Wood, EA Pierson	36:207-25
Management of Fire Blight: A Case Study in Microbial Ecology	KB Johnson, VO Stockwell	36:227-48
Recombination in <i>Magnaporthe Grisea</i>	RS Zeigler	36:249-75

Root-Knot Nematode Resistance Genes in Tomato and Their Potential for Future Use	VM Williamson	36:277-93
Satellite Viruses of Tobamoviruses	JA Dodds	36:295-310
Effects of Plants on Nematode Community Structure	GW Yeates	37:127-49
Functions of the 3'-Untranslated Regions of the Positive Strand RNA Viral Genomes	TW Dreher	37:151-74
Polyketide Production by Plant-Associated Pseudomonads	CL Bender, V Rangaswamy, J Loper	37:175-96
The Evolution of Asexual Fungi: Reproduction, Speciation, and Classification	JW Taylor, DJ Jacobson, MC Fisher	37:197-246
The <i>Caenorhabditis elegans</i> Genome: A Guide in the Post-Genomic Age	DM Bird, CH Opperman, SJM Jones, DL Baillie	37:247-65
Taxonomy and Identification of <i>Septoria</i> and <i>Stagonospora</i> Species on Small-Grain Cereals	BM Cunfer, PP Ueng	37:267-84
The Induction and Modulation of Plant Defense Responses by Bacterial Lipopolysaccharides	M Newman, E von Roepenack, M Dow	38:241-61
Control of Virulence and Pathogenicity Genes of <i>Ralstonia solanacearum</i> by an Elaborate Sensory Network	MA Schell	38:263-92
Genetic Diversity and Evolution of Closteroviruses	AV Karasev	38:293-324
Role of Horizontal Gene Transfer in the Evolution of Fungi	UL Rosewich, H Kistler	38:325-63
Nematode Parasitism Genes	EL Davis, RS Hussey, TJ Baum, J Bakker, A Schots, M-N Rosso, P Abad	38:365-96
The Role of Mitochondrial DNA in the Senescence of Fungi and the Potential for Plant Disease Control	H Bertrand	38:397-422

Rhizosphere Interactions and the Exploitation of Microbial Agents for the Biological Control of Plant-Parasitic Nematodes	BR Kerry	38:423-41
Leafy Gall Formation by <i>Rhodococcus fascians</i>	K Goethals, D Vereecke, M Jaziri, M Van Montagu, M Holsters	39:27-51
Apomictic, Polyphagous Root-Knot Nematodes: Exceptionally Successful and Damaging Biotrophic Root Pathogens	DL Trudgill, VC Blok	39:53-77
Variability and Genetic Structure of Plant Virus Populations	F García-Arenal, A Fraile, JM Malpica	39:157-86
Common Mechanisms for Pathogens of Plants and Animals	H Cao, RL Baldini, LG Rahme	39:259-84
New (and Used) Approaches to the Study of Fungal Pathogenicity	SE Gold, MD García-Pedrajas, AD Martínez-Espinoza	39:337-65
Surface Attachment and Pre-Penetration Stage Development by Plant Pathogenic Fungi	SL Tucker, NJ Talbot	39:385-417
Viral Sequences Integrated into Plant Genomes	G Harper, R Hull, B Lockhart, N Olszewski	40:119-36
Molecular Basis of Recognition Between <i>Phytophthora</i> Pathogens and Their Hosts	BM Tyler	40:137-67
Comparative Genomic Analysis of Plant-Associated Bacteria	MA Van Sluys, CB Monteiro-Vitorello, LEA Camargo, CFM Menck, ACR da Silva, JA Ferro, MC Oliveira, JC Setubal, JP Kitajima, AJ Simpson	40:169-89
Gene Expression in Nematode Feeding Sites	G Gheysen, C Fenoll	40:191-219

Phytochemical Based Strategies for Nematode Control	DJ Chitwood	40:221-49
Brome Mosaic Virus RNA Replication: Revealing the Role of the Host in RNA Virus Replication	AO Noueir, P Ahlquist	41:77-98
Gibberella from A(venacea) to Z(eae)	AE Desjardins	41:177-98
Evolution of Wheat Streak Mosaic Virus: Dynamics of Population Growth Within Plants May Explain Limited Variation	R French, DC Stenger	41:199-214
Parasitic Nematode Interactions with Mammals and Plants	DP Jasmer, A Goverse, G Smant	41:245-70
Quorum Sensing in Plant-Pathogenic Bacteria	SB von Bodman, WD Bauer, DL Coplin	41:455-82
<i>Spiroplasma citri</i> , A Plant Pathogenic Mollicute: Relationships with its Two Hosts, the Plant and the Leafhopper Vector	JM Bové, J Renaudin, C Saillard, X Foissac, M Garnier	41:483-500
Luteovirus-Aphid Interactions	S Gray, FE Gildow	41:539-66
Engineering Plants for Nematode Resistance	HJ Atkinson, PE Urwin, MJ McPherson	41:615-39

Host-Pathogen Interactions

Plasmodesmata in Relation to Viral Movement within Leaf Tissues	WJ Lucas, RL Gilbertson	32:387-411
Developmental Regulation of Fungal Cell Wall Formation	JGH Wessels	32:413-37
Induction of Systemic Acquired Disease Resistance in Plants by Chemicals	H Kessmann, T Staub, C Hofmann, T Maetzke, J Herzog, E Ward, S Uknes, J Ryals	32:439-59
Molecular Mechanisms of Fungal Pathogenicity to Plants	W Schäfer	32:461-77

Early Events in the Activation of Plant Defense Responses	RA Dixon, MJ Harrison, CJ Lamb	32:479-501
Biochemical and Biophysical Aspects of Water Deficits and the Predisposition to Disease	JS Boyer	33:251-74
Phytoalexins, Stress Metabolism, and Disease Resistance in Plants	J Kuć	33:275-97
Active Oxygen in Plant Pathogenesis	CJ Baker, EW Orlandi	33:299-321
Pathogen-Derived Resistance to Plant Viruses	GP Lomonosoff	33:323-43
The Molecular Basis of Infection and Nodulation by Rhizobia: The Ins and Outs of Sympathogenesis	HP Spaink	33:345-68
Clonality in Soilborne, Plant-Pathogenic Fungi	JB Anderson, LM Kohn	33:369-91
Molecular Approaches to Manipulation of Disease Resistance Genes	R Michelmore	33:393-427
Root System Regulation of Whole Plant Growth	RM Aiken, AJM Smucker	34:325-45
Ozone and Plant Health	H Sandermann Jr.	34:347-66
Morphogenesis and Mechanisms of Penetration by Plant Pathogenic Fungi	K Mendgen, M Hahn, H Deising	34:367-86
Microbial Elicitors and Their Receptors in Plants	MG Hahn	34:387-411
Pathogen Quiescence in Postharvest Diseases	D Prusky	34:413-34
Genetics of the Resistance to Wheat Leaf Rust	JA Kolmer	34:435-55
Recombination and the Multilocus Structure of Fungal Populations	MG Milgroom	34:457-77
Signal Pathways and Appressorium Morphogenesis	RA Dean	35:211-34
Systemic Acquired Resistance	L Sticher, B Mauch-Mani, JP Métraux	35:235-70
Advances in the Molecular Genetic Analysis of the Flax-Flax Rust Interaction	J Ellis, G Lawrence, M Ayliffe, P Anderson, N Collins, J Finnegan, D Frost, J Luck, T Pryor	35:271-91

Structure and Evolution of the <i>rp1</i> Complex Conferring Rust Resistance in Maize	SH Hulbert	35:293-310
Function of Root Border Cells in Plant Health: Pioneers in the Rhizosphere	MC Hawes, LA Brigham, F Wen, HH Woo, Y Zhu	36:311-27
Genetics and Physiology of Aflatoxin Biosynthesis	GA Payne, MP Brown	36:329-62
Type III Protein Secretion Systems in Plant and Animal Pathogenic Bacteria	SY He	36:363-92
Programmed Cell Death in Plant Disease: The Purpose and Promise of Cellular Suicide	DG Gilchrist	36:393-414
Phytoalexins: What We Have Learned After 60 Years?	R Hammerschmidt	37:285-306
Withholding and Exchanging Iron: Interactions between <i>Erwinia</i> spp. and Their Plant Hosts	D Expert	37:307-34
The Role of Polygalacturonase-Inhibiting Proteins (PGIPs) in Defense Against Pathogenic Fungi	G De Lorenzo, R D'Ovidio, F Cervone	39:313-35
The Multifunctional Capsid Proteins of Plant RNA Viruses	A Callaway, D Giesman-Cookmeyer, ET Gillock, TL Sit, SA Lommel	39:419-60
Host-Selective Toxins and Avirulence Determinants: What's in a Name?	TJ Wolpert, LD Dunkle, LM Ciuffetti	40:251-85
Tobacco Mosaic Virus Assembly and Disassembly: Determinants in Pathogenicity and Resistance	JN Culver	40:287-308
Molecular Basis of <i>Pto</i> -Mediated Resistance to Bacterial Speck Disease in Tomato	KF Pedley, GB Martin	41:215-43

Breeding for Resistance and Plant Disease Management

Social and Political Implications of Managing Plant Diseases with Decreased Availability of Fungicides in the United States	NN Ragsdale, HD Sisler	32:545-57
--	---------------------------	-----------

Social and Political Implications of Managing Plant Diseases with Restricted Fungicides in Europe	ML Gullino, LAM Kuijpers	32:559-79
Biological Control of Chestnut Blight in Europe	U Heiniger, D Rigling	32:581-99
Use of Alien Genes for the Development of Disease Resistance in Wheat	SS Jones, TD Murray, RE Allan	33:429-43
QTL Mapping and Quantitative Disease Resistance in Plants	ND Young	34:479-501
Breeding Disease-Resistant Wheats for Tropical Highlands and Lowlands	HJ Dubin, S Rajaram	34:503-26
Changing Options for the Control of Deciduous Fruit Tree Diseases	TB Sutton	34:527-47
Resistance to Phenylamide Fungicides: A Case Study with <i>Phytophthora infestans</i> Involving Mating Type and Race Structure	U Gishi, Y Cohen	34:549-72
Anticipatory Breeding for Resistance to Rust Diseases in Wheat	RA McIntosh, GN Brown	35:311-26
Rationale and Perspectives on the Development of Fungicides	SC Knight, VM Anthony, AM Brady, AJ Greenland, SP Heaney, DC Murray, KA Powell, MA Schulz, CA Spinks, PA Worthington, D Youle	35:349-72
Control of Papaya Ringspot Virus in Papaya: A Case Study	D Gonsalves	36:415-37
Root Cortex—The Final Frontier for the Biocontrol of Root-Rot with Fungal Antagonists: A Case Study on A Sterile Red Fungus	K Sivasithamparam	36:439-52
Systemic Resistance Induced by Rhizosphere Bacteria	LC van Loon, PAHM Bakker, CMJ Pieterse	36:453-83
The Impact of Reduced Tillage on Soilborne Plant Pathogens	WW Bockus, JP Shroyer	36:485-500

Climate Change and Plant Disease Management	SM Coakley, H Scherm, S Chakraborty	37:399-426
Biocontrol Within the Context of Soil Microbial Communities: A Substrate-Dependent Phenomenon	HAI Hoitink, MJ Boehm	37:427-46
The Dark Side of the Mycelium: Melanins of Phytopathogenic Fungi	JM Henson, MJ Butler, AW Day	37:447-71
Host Variation for Interactions with Beneficial Plant-Associated Microbes	KP Smith, RM Goodman	37:473-91
Organization of Genes Controlling Disease Resistance in the Potato Genome	C Gebhardt, JPT Valkonen	39:79-102
Biological Control in Greenhouse Systems	TC Paulitz, RR Bélanger	39:103-33
Pathogen Fitness Penalty as a Predictor of Durability of Disease Resistance Genes	JE Leach, CM Vera Cruz, J Bai, H Leung	39:187-224
Diversity of the <i>Burkholderia cepacia</i> Complex and the Implications for Risk Assessment of Biological Control Strains	JL Parke, D Gurian-Sherman	39:225-58
Use of Multiline Cultivars and Cultivar Mixtures for Disease Management	CC Mundt	40:381-410
Biological Control of Postharvest Diseases of Fruits	WJ Janisiewicz, L Korsten	40:411-41
Antibiotic Use in Plant Agriculture	PS McManus, VO Stockwell, GW Sundin, AL Jones	40:443-65
Risk Assessment of Virus-Resistant Transgenic Plants	M Tepfer	40:467-91
Cultural and Genetic Approaches to Managing Mycotoxins in Maize	GP Munkvold	41:99-116
Regulation of Antibiotic Production in Root-Colonizing <i>Pseudomonas</i> spp. and Relevance for Biological Control of Plant Disease	D Haas, C Keel	41:117-53
Development of Alternative Strategies for Management of Soilborne Plant Pathogens Currently Controlled Through Methyl Bromide	FN Martin	41:325-50

- Patterns of Pesticide Use in California and
the Implications for Strategies for
Reduction of Pesticides L Epstein,
S Bassein 41:351-75

- Establishment of Biotrophy by Parasitic
Fungi and Reprogramming of Host Cells
for Disease Resistance P Schulze-Lefert,
R Panstruga 41:641-67

Epidemiology and Ecology

- On Spread of Plant Disease: A Theory on
Foci JC Zadoks,
F van den Bosch 32:503-21

- Modeling Stochastic Processes in Plant
Pathology MW Shaw 32:523-44

- Epidemiological Approach to Disease
Management Through Seed Technology DC McGee 33:445-66

- Models from Plant Pathology on the
Movement and Fate of New Genotypes
of Microorganisms in the Environment CC Mundt 33:467-88

- Plant Disease Incidence: Distributions,
Heterogeneity, and Temporal Analysis LV Madden,
G Hughes 33:529-64

- Microbial Population Dynamics on Leaves
LL Kinkel 35:317-47

- The Tomato-*Cladosporium fulvum*
Interaction: A Versatile Experimental
System to Study Plant-Pathogen
Interactions MH AJ Joosten,
PJGM de Wit 37:335-67

- Natural Genomic and Antigenic Variation
in Whitefly-Transmitted Geminiviruses
(Begomoviruses) BD Harrison,
DJ Robinson 37:369-98

- The Photoactivated *Cercospora* Toxin
Cercosporin: Contributions to Plant
Disease and Fundamental Biology ME Daub,
M Ehrenschaft 38:461-90

- Epidemiology of Wheat Leaf and Stem
Rust in the Central Great Plains of the
USA MG Eversmeyer,
CL Kramer 38:491-513

- Phellinus weirii* and Other Native Root
Pathogens as Determinants of Forest
Structure and Process in Western North
America EM Hansen,
EM Goheen 38:515-39

New Frontiers in the Study of Dispersal and Spatial Analysis of Epidemics Caused by Species in the Genus <i>Phytophthora</i>	JB Ristaino, ML Gumpertz	38:541-76
Barley Yellow Rust in North America	WM Brown Jr, JP Hill, VR Velasco	39:367-84
Molecular Determinants of Rhizosphere Colonization by <i>Pseudomonas</i>	BJJ Lugtenberg, L Dekkers, GV Bloemberg	39:461-90
Microbial Populations Responsible for Specific Soil Suppressiveness to Plant Pathogens	DM Weller, JM Raaijmakers, BB McSpadden Gardener, LS Thomashow	40:309-48
Pathogen Population Genetics, Evolutionary Potential, and Durable Resistance	BA McDonald, C Linde	40:349-79
Epidemiology and Management of Tomato Spotted Wilt in Peanut	AK Culbreath, JW Todd, SL Brown	41:53-75
Ecology of Mycorrhizae: A Conceptual Framework for Complex Interactions Among Plants and Fungi	MF Allen, W Swenson, JI Querejeta, LM Egerton-Warburton, KK Treseder	41:271-303
The Ecological Significance of Biofilm Formation by Plant-Associated Bacteria	CE Morris, J-M Monier	41:429-53
Pathogen Self-Defense: Mechanisms to Counteract Microbial Antagonism	B Duffy, A Schouten, JM Raaijmakers	41:501-38
Ecology and Epidemiology of <i>Benyviruses</i> and Plasmodiophorid Vectors	CM Rush	41:567-92

Special Topics

The Role of Plant Clinics in Disease Diagnosis and Education: A North American Perspective	LW Barnes	32:601-9
Remote Sensing and Image Analysis in Plant Pathology	H-E Nilsson	33:489-527
Status of Cacao Witches' Broom: Biology, Epidemiology, and Management	LH Purdy, RA Schmidt	34:573-94
Role of Plant Pathology in Integrated Pest Management	BJ Jacobsen	35:373-91
The Impact of the Food Quality Protection Act on the Future of Plant Disease Management	NN Ragsdale	38:577-96
The Threat of Plant Pathogens as Weapons Against U.S. Crops	LV Madden, M Wheelis	41:155-76
Innovations in Teaching Plant Pathology	GL Schumann	41:377-98

